2025 2nd International Conference on Digital Image Processing and Computer Applications (DIPCA 2025)

Xi'an, China 25-27 April 2025



IEEE Catalog Number: ISBN:

CFP250B3-POD 979-8-3315-3451-6

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP250B3-POD

 ISBN (Print-On-Demand):
 979-8-3315-3451-6

 ISBN (Online):
 979-8-3315-3450-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents	
X-ray Image Enhancement Based on Gated Context Aggregation Network Rui Wang, Zhengfei Wang	1
Edge-Constrained Controllable Stable Diffusion Watermarking Yuxuan Song	5
Research on visual image processing based on YOLO algorithm Mei Lin, Lijuan Zou, RuiLi Gao, Ruyue Peng	10
Design and Implementation of Machinery Parts Visual Inspection System Mei Lin, Na Tian, Hongqiang Guo, Xiaorui Liu	15
A Butterfly Valve Opening Indicator Analysis Method Based on Image Synthesis and Keypoint Detection Mingxuan Yang, Yaxiong Yu, Jiale Wang, Chenyang Shang	19
A Novel Low-Light Image Enhancement Algorithm Based on Retinex Channel Attention Network Zeyin Zhang, Geng Fu, Zerong Qi, Shujun Fu, Jianping Qiao	25
Traffic markings detection for autonomous driving based on machine vision Jiayi Huang	29
Design of Car Anti-theft System Based on Face Recognition Jiaxin Xu, Yujie Fan, Jiarong Ying, Hui Qian	34
Edge Enhancement Based Semi-supervised Medical Image Segmentation Method Qianqian Bu, Bin Dong, Zicong Zhu, Jingen Ni	39
Research on bubble defect detection algorithm of epoxy encapsulation products based on YOLOv8 Yanwei Xie, Hongwei Xu, Meng Guo, Jiahang Li	44
Semantic segmentation of street view images based on improved U-Net model Sen Guo	48
Transformer-based Image Classification Model with Multi-scale Dynamic Window Ziyang Zheng	54
Positional Attention-Augmented Adversarial Defense for Remote Sensing Image Super-Resolution Nan Chen, Biao Zhang, Hongjie He	58
Offshore monopile inclination measurement method based on binocular vision Haijin Wu, Zhong Zheng, Haichen Sui, Xiaoxu Yu	62
Research on image demoiréing method based on multiscale mix structure Chuanwang Song, Yuhui Wang, Yinghao Ma, Yuanteng Zhou, Keyong Hu, Mingjian Jiang	69
A Fast Image Encryption Method Based on a Novel One-Dimensional Chaotic Map and Dynamic S-box Yinjie Li	78
Face Age Detection Based on YOLOv8 Zichang Zhou, Sheng Wen, Chen Zhang, Yule Sun	83

Application of Deep Convolutional Neural Networks for Nutrient Mapping in Tobacco Rotation Systems through Image Analysis You Luo, Chenying Li, Xin He, Xiao Yao, Xuewei Li, Biao He	87
Oil Well Multi-view Reconstruction Technology Based on Neural Implicit Surface Siwen Sun, Changjiang Song, Dongliang Yang, Weina Ma, Jiahui Liang, Yuxuan Zhou	91
A Comparative Study of Medical Image Segmentation via ResNet-Driven UNet Architecture Bei Xie	96
Cancellous Bone µCT Image Generation with Diffusion Models Jiading Chen, Shuwei Shen, Peng Yao, Min Ye	102
Online monitoring and effectiveness evaluation of atomized particles added to cigarette leaves Shuanghui Yan, Junhe Li, Xufeng Wang, Qizhong Li, Erqiang Zhang, Min Zhao, Xinyan He, Zongying Wang, Yonghong Wang, Bin Wang, Yangfeng Yao, Kun Kang, Xiang Zheng	106
YOLOv11-AUC: Improved YOLOv11 for Coal Fly Ash Silo Weld Surface Defect Yinyin Liu, Yueting Gao, Chenxin Li, Guohui Liu, Quanguo Lu, Fangzhi Gui	114
A Method for Insect Recognition in Passion Fruit Pulp Based on Improved YOLOv5 Yunyi Deng, Penghao Wei, Jun Zhang, Qianyan Meng, Kairan Mo, Qiuzhen Zheng	118
A Real-Time Pavement Crack Detection Method Integrating Lightweight YOLO Model and Multi-Scale Attention Mechanism Wenxiu Wu, Xiaoyong Zou, Yihui Jin, Zhihua Fang	123
Relaxed Primal-Dual Algorithm for Efficient Potts-Model-Based Image Segmentation Weisong Yuan, Yueqi Wang, Xinyu Zhou, Jiufen Zhao	130
Spatiotemporal Characteristics Analysis of Coal Mining Subsidence Based on Time Series D-InSAR Bui Gue Vinfong Shoe Binglin Chan	135
Rui Guo, Xinfeng Shao, Binglin Chen Research on Target Detection and Tracking Algorithm Based on 4D Millimeter Wave Radar and Machine Vision	141
Jinpeng Huang, Juan Zhang, Zhoulin Chang, Weiqiang Chen A Survey of Deep Learning-Based Human Pose Estimation: Methods, Datasets, and Evaluation Metrics Mengdi Ma, Xiangzhen He, Xue Bai	146
Novel Multitask Action Quality Assessment Model Based on X3D Sizhong Zhang, Linfeng Li, Qingqiang Tan, Xin Wang, Jiameng Duan, Jianyang Liu	153
Enhancing Generalized Zero-Shot Learning through Local Attention Xiyu Yang, Tingting Yang, Yuan Gao, Fang Zhou	158
An Algorithm for Infrared Polarized Light Imaging Band Preference under Matrix Fourier Optics Optimization Song Liu, Jie Shan, Renyu Ding, Junjie Qian, Zongfan Yang, Xiupeng Cheng	162
Deep Self-Integrated 3D Left Atrium Segmentation Network Based on Semi-Supervised Learning Zijia Wang, Juan Mo, Chenfei Wang	166
Research on the construction of acoustic model for foreign language speech recognition based on deep neural network Gengnan Fu, Qun Xie	171
Research on Railway Official Document Text Correction Algorithm Based on GhatGLM Model and Domain Knowledge Integration Weimeng Wang, Weiqiao Zhu, Li Fan, Xuanming Zhang, Weijun Hao, Xiangyang Zhang	175

Postpartum Hemorrhage Prediction Based on Convolutional Neural Networks Yingzhen Xiao, Zhenyuan Hu, Bin Yuan, Zuozheng Sun	182
Research on a Conditional Generative Adversarial Network-Based Model for Predicting Neoadjuvant Chemotherapy Response in Breast Cancer Zuozheng Sun, Bin Yuan, Yingzhen Xiao, Zhenyuan Hu, Qinfeng Liu	187
Review of Abnormal Human Behavior Detection Fangxing Liu, Ning Chen, Cuihong Tan, Zhenni Zhang	191
SCA-CFAR Algorithm for Indoor Target Detection Based on LFMCW Millimeter-Wave Radar Fang Zhou, Yuan Gao, Xiyu Yang, Tingting Yang	196
Research on Multi-Source Data Fusion Methods in Information Systems for Intelligent Decision-Making Bowen Xie, Guoming Cai, Jingwei Wang, Peng Yan	200
Dual Branch Graph Attention Mechanism Algorithm for Pelvic Image Restoration Fujiao Ju, Ya Wang, Jingxin Zhao	205
Optimisation of Semantic Segmentation based on Unsupervised Domain Adaptation Runze Fu	211
Facial Attribute Editing Using Dual-Dimensional Self-Attention Mechanism in Uvit Hai Zhuang, Yimin Shang, Taoli Liu, Zhenxiong Chang	217
A Deep Learning-Based Method for Real-Time Monitoring and Anomaly Detection of Electric Pole Force States Leilei Xu, Luo Zhang, Jianzhao Qu, Liangfu Zhang, Qixin Gao	223
Design and implementation of machine translation model based on recurrent neural network Yang Zhang	228
The Application of Artificial Intelligence Technology to the Intellectual Property System Zeheng Zhu	232
ECP: Error Cluster Pruning Against Backdoor Attacks in Image Classification Xuxu Li, Huanlai Xing	236
A Table Classification Approach Utilizing Graph Attention Network Zejiang Tian, Wenbi Rao, Zukai Tang, Tingting Jiang	243
Multi-scale Spatial Graph Convolutional Network for Skeleton-based Action Recognition Yuwen Fang, Bin Wang	247
Research on Computer Network Security Posture Prediction Based on BiLSTM Aorigele	251
Agricultural Sustainability: Detecting Crop Diseases using Deep Learning and Image Processing Yiran Peng, Muhammad Abrar	255
Application of Integrated U-Net Network-Based Microseismic Monitoring and Precision Localization Technology in Cross-Boundary Coal Mining Yangkui Zhu, Quanhui Liu, Shumin Han	263
Fine-Tuning Multimodal Vision-Language Models for Brain CT Diagnosis via a Triple-Branch Framework Xiong Luo	270
Author Index	